PTO-1449 (Modified)

U.S. DEPARTMENT OF COMMERCE
PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT
BY APPLICANT

FILING DATE

December 30, 1999

ATTY. DOCKET NO.

SERIAL NUMBER

09/475,206

APPLICANT

KUNG et al.

FILING DATE

GROUP ART UNIT

To be assigned

11.0	PATENT	DOCLIN	APNITC.
U.S.	PAILINI	DURU.UN	TEN IS

			TENT BOCOMENTS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
TV	5,999,525	12/7/99	Krishnaswamy et al.		<u></u>	PEV
TV	5,896,444	4/20/99	Perlman et al.		0	်
TV	5,809,128	9/15/98	McMullin			AAR 2 0 2000
TV	5,805,587	9/8/98	Norris et al.			TENT & TRADE
TV	5,479,411	12/26/95	Klein			ENT & TRADS

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS		SLATION S/NO
17	59680/98	9/17/98	Australia				
TV	0 905 959 A2	3/31/99	Europe				
TV	0 856 981 A2	8/5/98	Europe		_		
1	0 800 325 A2	10/8/97	Europe		FCF		
TV	0 794 643 A2	9/10/97	Europe		CE		REC
77	WO 99/14924	3/25/99	PCT		IM	21	H
\mathcal{N}	WO 98/54871	12/3/98	PCT		ER :	2000	VE.
_ tV	WO 98/53617	11/26/98	PCT		2700	00	O
+1)	WO 98/52339	11/19/98	PCT		6		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

TV	Justin J. Junkus, "Cable Telephony's Oxymoron", Communication Technology, August 1999, Pages 24-26
TV	Evan Bass, "IP Telephony: The Race Heats UpVendors, Start Your Engines", Communications Technology, August 1999, Pages 48-50 & 52-55
TV	Justin J. Junkus, "SuperComm Highlights IP Telephony", Communication Technology, August 1999, Pages 72, 74, 76, 78, 79
1/	Fred Dawson, "Lighting a fire under IP telephony", CED, October 1999, Pages 46-56
11	Mark Komanecky, "Solving IP Provisioning Challenges", CED, October 1999, Pages 82-88
TV	Brad Shewmake, "Microsoft teams With Nortel to offer Internet call waiting", InfoWorld Media Group, Inc., October 28, 1999, 1 page

EXAMINER	THONG N. VU	DATE CONSIDERED 2-5-03	
	140 MG 10. VC		•

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

Sheet _2 of 4 ATTY. DOCKET NO. PTO-1449 (Modified) **SERIAL NUMBER** U.S. DEPARTMENT OF COMMERCE 3493.82496 09/475,206 PATENT AND TRADEMARK OFFICE APPLICANT INFORMATION DISCLOSURE STATEMENT KUNG, et al. BY APPLICANT FILING DATE **GROUP ART UNIT** December 30, 1999 U.S. PATENT DOCUMENTS FILINGOOD **EXAMINER** DOCUMENT UB INITIAL NUMBER DATE CLASS NAME FOREIGN PATENT DOCUMENTS **EXAMINER** DOCUMENT TRANSLATION YES/NO SUB **INITIAL** NUMBER DATE COUNTRY CLASS CLASS WO 98/52332 11/19/98 **PCT** Tu WO 98/51063 11/12/98 **PCT** WO 98/36551 8/20/98 **PCT** TV WO 98/24224 6/4/98 **PCT** 7v WO 98/19448 5/7/98 PCT WO 98/19471 5/7/98 **PCT** WO 98/19240 5/7/98 **PCT** 11 WO 98/07266 2/19/98 PCT WO 98/01985 1/15/98 PCT 7 WO 97/47127 12/11/97 **PCT** 1 WO 97/47119 12/11/97 **PCT**

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

PCT

PCT

PCT

TU

TV

TV

WO 97/47118

WO 97/46073

WO 97/37483

12/11/97

12/11/97

10/9/97

	OTHER DOCOMENTS (Including Author, Title, Date, Fertilient Fages, Etc.)					
7/	Lee Williams, "IP-Ready Cable Telephony", Arris Interactive brochure, November 1998, 4 sheets					
11	H.323, Version 2.0, "A Primer on the H.323 Series Standard", DataBeam, May 15, 1998, Pages 1-16					
TV	"S-A Wins Thinnovation Award", Channel Surfing, Broadband Magazine, Page 28					
N	Robert Pease, "TCI Contracts For Fiber-To-The-Curb Application", Lightwave, November 1998, Page 27					
1	Broadband Access Systems, Inc. web site, Broadband Access Systems, Inc., 1998					
TV	Samsung, "New Standard For Communications, Web Video Phone" brochure, Samsung Electronics, 1998					
TV	Antec, "Cornerstone: Picture Immediate Revenues For Your Network" brochure, Arris/Nortel Company					

EXAMINER	THONG	N.	VU	DATE CONSIDERED	2-5-03

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

PTO-1449 (Modified)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO.

SERIAL NUMBER

3493.82496

09/475,206

APPLICANT

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

KUNG, et al.

FILING DATE

GROUP ART UNIT

December 30, 1999

U.S. PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
TV	5,923,731	7/13/99	McClure				
TV	5,920,705	7/6/99	Lyon et al.				
TV	5,796,952	8/18/98	Davis et al.				
TV	5,708,961	1/13/98	Hylton et al.				
TV	5,706,342	1/6/98	Baeder et al.				
TV	5,612,997	3/18/97	Vallelonga, Sr. et al.				
TV	5,610,910	3/11/97	Focsaneanu et al.				
TV	5,483,588	1/9/96	Eaton et al.				
TV	5,253,341	10/12/93	Rozmanith et al.				
TV	4,922,529	5/1/90	Kiel				

FOREIGN PATENT DOCUMENTS

			CIGITIZENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS		SLATION S/NO
TV	WO 99/16201	4/1/99	PCT				
TV	WO 98/30002	7/9/98	PCT		CH	7	Ż
TV	WO 98/41032		PCT		6	, Ar	EC
TV	WO 97/16007	5/1/97	PCT		4-	-\$-	
TV	WO 97/14238	4/17/97	PCT		R 2	200	/E
TV	WO 95/18501	7/6/95	PCT		70	0	O
TV	0 758 175 A1	12/2/97	Europe		0		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

TV	SmartWorks, "SmartWorks TM Call Agent", taken from 222.xybridge.com/ca-detailed2.htm, printed October 4, 1999
TV	Colin Low, "The Internet Telephony Red Herring", Hewlett Packard, Article, 1996, Pages 1-15
TJ	S. Harris, et al., "Intelligent Network Realization And Evolution: CCITT Capability Set 1 and Beyond," International Switching Symposium, Yokohama, Japan, "Diversification And Integration Of Networks And Switching Technologies Towards the 21st Century, October 25-30, 1992, Proceedings Vol. 2, Page 127-131

EXAMINER	THONG	N.	VU
	, O C	, .	U -,

DATE CONSIDERED 2 - 5 - 03

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.

PTO-1449 (Modified)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

ATTY. DOCKET NO.

09/475,206

APPLICANT

KUNG, et al. FILING DATE

3493.82496

GROUP ART UNIT

SERIAL NUMBER

December 30, 1999

U.S. PATENT DOCUMENTS

		U.S.	PATENT DOCUMENTS			& TRA
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE
TV	6,011,909	1/4/00	Newlin et al.			
TV	5,946,381	8/31/99	Danne et al.			
TV	5,916,302	6/29/99	Dunn et al.			
TV	5,894,504	4/13/99	Alfred et al.			
TV	5,870,565	2/9/99	Glitho			
TV	5,768,513	6/16/98	Kuthyar et al.			
TV	5,751,706	5/12/98	Land et al.			
TV	5,742,596	4/21/98	Baratz et al.			
TV	5,724,412	3/3/98	Srinivasan		TE	
√ı	5,712,907	1/27/98	Wegner et al.		CH.	
TV	5,533,110	7/2/96	Pinard et al.		CEP	E CI
TV	5,428,608	6/27/95	Freeman et al.		CENTER	
TV	5,363,431	11/8/94	Schull et al.		27	
7√	5,274,700	12/28/93	Gechter et al.		00	
TV	4,995,074	2/19/91	Goldman et al.			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO
			· ·			

OTHER DOCUMENTS (Including Author Title Date Parting

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)			
TV	IBM Technical Disclosure Bulletin, "Workstation Communications System", Vol. 37, No. 9, September 1994, Pages 101-104			
TV	C. Yang, "Memo, Internet RFC/STD/FYI/BCP Archives, RFC1789, "INETPhone: Telephone Services And Servers On Internet," University Of North Texas, April 1995, 5 pages			
N. Miller, "State Of The Art Dial 1-800-Internet", Byte, February 1996, Pages 83, 84, 86 and 88				
TJ	R. Babbage, et al., "Internet Phone -changing the telephony paradigm?", BT Technol J, Vol. 15, No. 2, April 1997, Pages 145-157			
1/	I. Naoko, et al., Abstract, "Voice Communications System And Voice Communication Method", Hitachi, Ltd., Application No. 05343162, filed 12/15/93			
TV	M. Koji, Abstract, "Conversation/Data Alternate Communication Equipment", Oki Electric Ind. Co., Ltd., Application No. 05004142, filed 1/13/93			
TV	W. Voigt, Abstract, "Incoming Call Indication to Data Terminal User – by Giving Engaged Data User Visual Display On Screen Wilst calling Party Receives Announcement", Telefonbau & Normalzeit GMBH (Teln)			
TU	K. Sultan, Abstract, "Call Waiting Method For Modem – Involves Displaying Signal Indicating Calls Waiting On User Screen, and Accepting Commands from User to Place Both Modems on Hold so User Can Answer Telephone Call"			

EXAMINER	THONG N.	VU	DATE CONSIDERED 2-5-03
			2-5-5-5

EXAMINER: Initial citation if reference was considered. Draw line through citation if not in conformance to MPEP 609 and not considered. Include copy of this form with next communication to applicant.